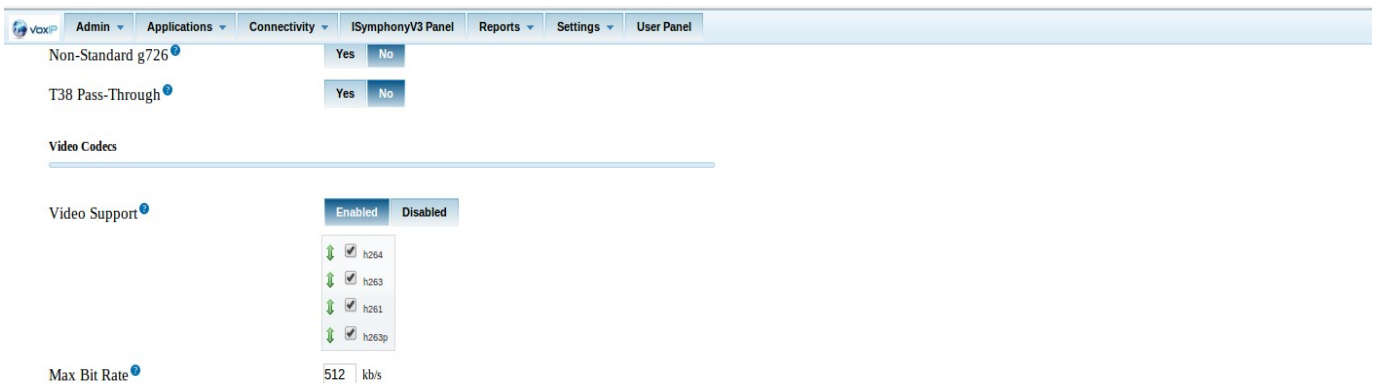




Video Conferencing Support

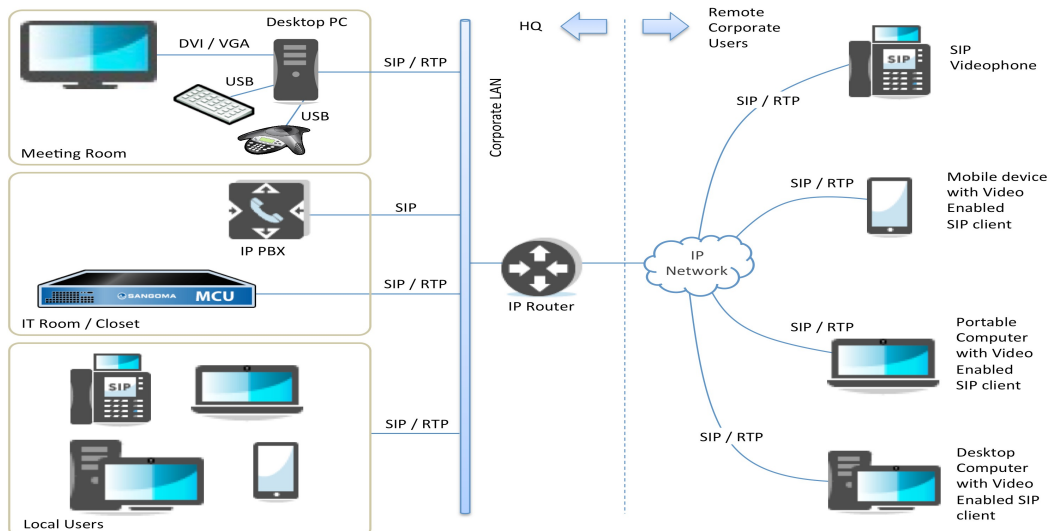
IP Convergence who manufactures the enterprise telephone system VoxIP provides your company with the ability to video conference internally from SIP extension to extension. This can be accomplished by two methods that are available today on the VoxIP telephone system.

The **first option** is utilizing the internal MCU on the VoxIP system. This comes enabled by default and allows for the VoxIP system to be your MCU.



By selecting a CODEC that matches your telephone the MCU module can process video calls to your internal extensions and allow for flawless video calls.

Second option would be adding dedicated hardware just for video conferencing. This is done for heavy video conferencing environments of 250 endpoints or more. The dedicated hardware is required due to the high traffic and resources required to handle high volumes of video calls.



As you can see the hardware MCU is connected to the network and reachable over a IP connection.

Supported SIP Telephones

VoxIP system has been tested with the two SIP telephone manufacturers. The Grandstream GXV3275 & GXV3240 and the Yealink VP530. These two systems can provide excellent video conferencing services for your company,



Add On Capabilities

Customers can also add expanded viewing devices like overhead projectors or TV's and display video images via HDMI ports on telephones for cost effective conference room deployments.



Most SIP telephones can support multi conferences as well even on their 7” screens.



Any questions or comments please contact us our offices for further information

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